PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

REC'D 10 FEB 2006

			WIPO PCT	
Applicant's or agent's file refe 18062.1-D2788	FOR FURTHER A	CTION Se	e Form PCT/IPEA/416	
International application No. PCT/EP2004/013159	International filing date 19.11.2004		Priority date <i>(day/month/year)</i> 21.11.2003	
International Patent Classifica H04Q7/28, H04Q7/38	ation (IPC) or national classification and	PC		
Applicant T-MOBILE DEUTSCHL	AND GMBH et al			
	ernational preliminary examination released and transmitted to the applican		ternational Preliminary Examining	
2. This REPORT consists of a total of 6 sheets, including this cover sheet.				
3. This report is also accompanied by ANNEXES, comprising:				
a. 🗵 sent to the applicant and to the International Bureau) a total of five sheets, as follows:				
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).				
beyond the	hich supersede earlier sheets, but whe disclosure in the international appental Box.	hich this Authority consider dication as filed, as indicate	rs contain an amendment that goes ed in item 4 of Box No. I and the	
sequence list	nternational Bureau only) a total of (ing and/or tables related thereto, in one to Sequence Listing (see Section 80)	computer readable form onl	f electronic carrier(s)) , containing a y, as indicated in the Supplemental tructions).	
4. This report contains	indications relating to the following it	tems:		
🖾 Box No. I Ba	sis of the opinion			
☐ Box No. II Pri	ority			
☐ Box No. III No	n-establishment of opinion with rega	ard to novelty, inventive step	p and industrial applicability	
☐ Box No. IV Lac	ck of unity of invention		•	
⊠ Box No. V Re ap _l	asoned statement under Article 35(2 plicability; citations and explanations	 with regard to novelty, invasors supporting such statement 	ventive step or industrial t	
	rtain documents cited			
	rtain defects in the international app			
☐ Box No. VIII Ce	rtain observations on the internation	al application		
Date of submission of the den	nand	Date of completion of this re	port	
08.06.2005		09.02.2006		
Name and mailing address of		Authorized Officer	- Cata	
European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465		Rabe, M Telephone No. +49 89 2399-	-8801	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/013159

_		W-1			
	Box No.	I Basis of the repo	rt		
1. With regard to the language, the filed, unless otherwise indicates		ard to the language, these otherwise indicate	his report is based on the international application in the language in which it was d under this item.		
	☐ This which	\square This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:			
	□ рі	 □ international search (under Rules 12.3 and 23.1(b)) □ publication of the international application (under Rule 12.4) □ international preliminary examination (under Rules 55.2 and/or 55.3) 			
have been fu		n furnished to the rec	of the international application, this report is based on (replacement sheets which eiving Office in response to an invitation under Article 14 are referred to in this are not annexed to this report):		
	Description	on, Pages			
1, 2, 4-8 3, 3a			as originally filed		
			received on 21.09.2005 with letter of 19.09.2005		
	Claims, N	umbers			
1-8			filed with telefax on 02.12.2005		
	Drawings,	Sheets			
	1/2, 2/2		as originally filed		
	□ a sec	uence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing		
3.	☐ The a	The amendments have resulted in the cancellation of:			
		e claims, Nos. e drawings, sheets/fig			
		e sequence listing <i>(sp</i>			
	□ an	y table(s) related to s	equence listing (specify):		
	had not be	This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).			
		e description, pages			
		e claims, Nos. e drawings, sheets/fig:	S		
	☐ the	e sequence listing <i>(sp</i>	ecify):		
			equence listing (specify):		
	* If it	tem 4 applies, s	ome or all of these sheets may be marked "superseded."		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/013159

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

1-8

No:

No:

Claims

Inventive step (IS)

Yes: Claims

Claims

1-8

Industrial applicability (IA)

Yes: Claims

1-8

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Reference is made to the following documents:

D1: ETSI TS 143 068 V5.2.0 (2002-12), "Digital cellular telecommunications system (Phase 2+); Voice Group Call Service (VGCS); Stage 2 (3GPP TS 43.068 version 5.2.0 Release 5)

D2: US 2003/0100326 A1

Citations and explanations made in respect of paragraph V:

- 1. The subject-matter of claims 1 to 8 is **new**, Article 33 (2) PCT, as none of the available prior art documents discloses, when taken alone, all the features of said claims.
- However, document D1 (see in particular paragraphs 4.2.1.1, 5.1, 11.3.1.3 and 2. 11.3.8; Figures 1 and 2) discloses, in accordance with the main features of claim 1, a method for providing active members of a Voice group Call Service with addi-tional information (see in particular lines 1 to 5 of part a) of paragraph 11.3.1.3), wherein the additional information is transmitted in a message (see "notification message" in paragraphs 4.2.1.1 and part a) of 11.3.1.3) on a common control channel (see "NCH" in paragraphs 4.2.1.1 and part a) of 11.3.1.3) for a traffic channel of the voice group (see in particular lines 13 to 14, 21 to 23 and 30 to 31 of paragraph 4.2.1.1; lines 7 to 9 of part a) of paragraph 11.3.1.3), wherein the message contains a voice group call reference (see in particular lines 32 to 35 of paragraph 4.2.1.1; lines 4 to 5 of part a) of paragraph 11.3.1.3), wherein a mobile switching center MSC triggers via an additional-information-request message on an A-interface a base station subsystem BSS to send the additional information to the group members (see in particular lines 10 to 12 and 21 to 23 of paragraph 4.2.1.1; lines 7 to 10 of part b) of paragraph 11.3.1.3; see also signalling shown in Figure 2 on page 27), and wherein the BSS sends the additional information on a common control channel of all traffic channels where the VGC is ongoing (see in particular lines 13 to 14, 21 to 23 and 30 to 31 of paragraph 4.2.1.1; lines 7 to 9 of part a) of paragraph 11.3.1.3).

The subject-matter of claim 1 differs from that disclosed in document D1 merely in

that the additional information is transmitted in a message on an **associated** control channel (**note that** in document **D1**, the message is transmitted on the Notification CHannel NCH, which is a common control channel for the transmis-sion of notifications).

However, this distinguishing feature represents a simple technical detail which is well known to the skilled person. In particular, document **D1** (see in particular pa-ragraphs 4.2.1.1 and 11.3.1.3) already discloses the principle of using different types of associated control channels (ie. FACCH and SACCH) for the transmis-sion of information.

The skilled person being aware of the method described in document **D1** and wishing to provide further improvements thereto in terms of efficiency, **would** therefore arrive, by simply using, instead of a specific channel (ie. Notification Channel) as proposed in document **D1**, one of the commonly available associated control channels for the transmission of the message including the additional information, **without** the exercise of inventive skill, at the method corresponding to the subject-matter of claim 1.

The subject-matter of independent claim 1 therefore does **not** involve an inven-tive step, Article 33 (3) PCT.

- 3. The same considerations as made in above paragraph 2 relating to lack of inven-tive step of claim 1 are also valid for **independent claim 8** since claim 8 is based on the same feature combination as claim 1 in terms of a claim relating to a system.
 - The subject-matter of claim 8 therefore also does not involve an inventive step, Article 33 (3) PCT.
- 4. **Dependent claims 2 to 7** do **not** contain any additional features which, in combination with the features of any claim to which they refer, involve an inventive step for the reason that the subject-matter of said claims **either** is **in principle** directly derivable from the disclosure of document **D1** (see in particular paragraphs 4.2.1.1, 5.1, 11.3.1.3 and 11.3.8; Figure 1), **or** relates to minor technical details which

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/EP2004/013159

represent general knowledge of the person skilled in the field of group call communication techniques.

Dependent claims 2 to 7 therefore **do not** meet the requirements of Article 33 (3) PCT.

5. The subject-matter of claims 1 to 8 is susceptible of industrial application, Article 33 (4) PCT.

5

3

stations being service subscribers for that Voice Group Call in one cell listens to the common downlink. All mobile stations of the listening service subscribers in one cell only listens to the same common downlink (voice group call channel). Of course it is possible to change the talker at any time, so that one of the listeners of the group becomes the talker and the previous talker becomes a listener.

The standards of Voice Group Call Service are specified in the technical specification ETSI TS 143 068, V5.2.0, December 2002: "Digital cellular telecommunication system (Phase 2+); Voice Group Call Service (VGCS); Stage 2; 3GPP TS 43.068 version 5.2.0 Rel. 5.

15 US 2003/0100326 A1 relates to a group location and route sharing system for communication units in a trunked communication system, wherein the communication units are engaged in a group voice call communication. Subscription and location data can be sent as a supplementary information to the group voice call communication by using an underlying packet transport layer.

It is the object of the invention to enhance the conventional voice group call service by providing an additional communication service without changing the general architecture of the communication network.

This object is achieved by providing a method and a communication system as disclosed in the independent claims.

T03039 PCT

3a

Other features which are considered to be characteristic for the invention are set forth in the appended claims

The additional information for Voice Group Call Service (VGCS) is designed to provide all active members of a VGCS in parallel, i.e. simultaneous to an ongoing voice group call, with additional information, for example the tactical addresses of the current talker. The information contained here may have a text-oriented or binary-oriented character.

10

15

The transmission of the additional information shall be realised only in acknowledged mode and is sent on the Slow Associated Control Channel (SACCH), which represents an associated control channel for the downlink traffic channel of the voice group call.

T03039 PCT

9

01.12.2005

Patent claims

5

- 1. Method for providing active members of a Voice Group Call Service, VGCS, with additional information, characterized in that the additional information is transmitted in a message on an associated control 10 channel for a traffic channel of the voice group, wherein the message contains a voice group call ID, VGC-ID, or a voice group call Reference, VGC reference, wherein a mobile switching center, MSC, (12) triggers via a message, additional-information-request-message, 15 on a A-interface a base station subsystem, BSS, (20) to send the additional information to the group members, and wherein the BSS (20) sends the additional information on a slow associated control channel, SACCH, of all traffic channels, TCHs, where the VGC is 20 ongoing.
 - Method according to claim 1, characterized in that the message is sent on a resource controlling SCCPconnections.
 - 3. Method according to claim 1, characterized in that the message is sent on a controlling SCCP-connection of the VGC without addressing a meant VGC.

30 .

25

4. Method according any of claims 1-3, characterized in that the additional information is not provided in

Y.

radio cells which are belonging to the VGC-area but a VGC-channel is not established.

- 5. Method according any of claims 1-4, characterized in that the additional information is sent on a controlling SCCP-connection, wherein the BSS (20) is responsible for sending the additional information on all SACCHs for this VGC.
- 10 6. Method according any of claims 1-5, characterized in that after having sent the additional information, the BSS (20) provides an acknowledge information to the MSC (12) that the additional information was sent to mobile stations, MSS, (22, 24).

15

20

- 7. Method according any of claims 1-6, characterized in that in order to give an indication that the additional information was at least received by a current talker (22), he sends an acknowledgement on a Uplink-SACCH for this VGC.
- 8. System for providing members of a Voice Group Call
 Service, VGCS, with additional information, comprising:
 signal processing units for speech transmission
 purposes in combination with signal processing units
 for dedicated text-and/or binary signal transmission,
 characterized in that the additional information
 contains a voice group call ID, VGC-ID, or a voice
 group call Reference, VGC reference, and a mobile
 switching center, MSC, (12) is connected via an Ainterface to a base station subsystem, BSS, (20) for
 sending the additional information to the group members

T03039 PCT

11

via a message, additional-information-request-message, wherein the additional information is sent on a slow associated control channel, SACCH, of all traffic channels, TCHs, where the VGC is ongoing.

5